

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S43	2	(polyurethane\$6) and (nonisocyanate\$6 (non near3 isocyanate\$6)) and (cyclocarbonat\$6 (cyclo near3 carbonat \$6)) and ((clay bentonite saponite hectorite montmorillonite (mica near3 fluoride) fluoromica) same (aspect) same (size diameter radius nm micron thickness thick micrometer nano nanometer micro ang angstrom)) and (epox \$6 diepox\$6 polyepox\$6 glycidyl\$6 diglycidyl\$6 polyglycidyl\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2011/11/08 15:31
S44	2	(polyurethane\$6) and (nonisocyanate\$6 (non near3 isocyanate\$6)) and (cyclocarbonat\$6 (cyclo near3 carbonat \$6)) and ((clay bentonite saponite hectorite montmorillonite (mica near3 fluoride) fluoromica) with (aspect) with (size diameter radius nm micron thickness thick micrometer nano nanometer micro ang angstrom)) and (epox \$6 diepox\$6 polyepox\$6 glycidyl\$6 diglycidyl\$6 polyglycidyl\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2011/11/08 15:33

S45	4	(polyurethane\$6 urethan\$6) and (nonisocyanate\$6 (non near3 isocyanate\$6)) and (cyclocarbonat\$6 (cyclo near3 carbonat\$6)) and ((clay bentonite saponite hectorite montmorillonite (mica near3 fluoride) fluoromica) and (aspect) and (size diameter radius nm micron thickness thick micrometer nano nanometer micro ang angstrom)) and (epox\$6 diepox\$6 polyepox\$6 glycidyl\$6 diglycidyl\$6 polyglycidyl\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2011/11/08 15:34
S46	16	(polyurethane\$6 urethan\$6) and (cyclocarbonat\$6 (cyclo near3 carbonat\$6)) and ((clay bentonite saponite hectorite montmorillonite (mica near3 fluoride) fluoromica) and (aspect) and (size diameter radius nm micron thickness thick micrometer nano nanometer micro ang angstrom)) and (epox\$6 diepox\$6 polyepox\$6 glycidyl\$6 diglycidyl\$6 polyglycidyl\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2011/11/08 15:35
S47	59	(polyurethane\$6 urethan\$6) and (cyclocarbonat\$6 (cyclo near3 carbonat\$6)) and ((clay bentonite saponite hectorite montmorillonite (mica near3 fluoride) fluoromica) and (size diameter radius nm micron thickness thick micrometer nano nanometer micro ang angstrom)) and (epox\$6 diepox\$6 polyepox\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2011/11/08 15:38

		glycidyl\$6 diglycidyl\$6 polyglycidyl\$6)				
S49	0	S48 not S47	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2011/11/08 15:57
S48	24	(polyurethane\$6 urethan \$6) and (cyclocarbonat \$6 (cyclo near3 carbonat \$6)) and ((nanoclay bentonite saponite hectorite montmorillonite (mica near3 fluoride) fluoromica) and (size diameter radius nm micron thickness thick micrometer nano nanometer micro ang angstrom)) and (epox \$6 diepox\$6 polyepox\$6 glycidyl\$6 diglycidyl\$6 polyglycidyl\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2011/11/08 15:57
L2	31	KOTZEV, (DIMITER or LUBOMIROV).IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2011/11/10 10:36
L1	13	DIAKOUMAKOS, CONSTANTINOS.IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2011/11/10 10:36
L3	147	525/459.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2011/11/10 11:18
L5	150	524/849.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2011/11/10 11:27
L4	242	524/700.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2011/11/10 11:27

L8	1	((polyurethane\$6 urethan\$6) and (cyclocarbonat\$6 (cyclo near3 carbonat\$6)) and ((clay bentonite nanoclay saponite hectorite montmorillonite (mica near3 fluoride) fluoromica) and (size diameter radius nm micron thickness thick micrometer nano nanometer micro ang angstrom))) .clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2011/11/10 11:28
----	---	---	---	----	----	------------------

EAST Search History (I nterference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	165	524/700.ccls.	USPAT; UPAD	OR	ON	2011/11/10 11:27
L6	94	524/849.ccls.	USPAT; UPAD	OR	ON	2011/11/10 11:27
L10	1	((cyclocarbonat\$6 (cyclo near3 carbonat \$6)) and ((clay bentonite nanoclay saponite hectorite montmorillonite (mica near3 fluoride) fluoromica) and (size diameter radius nm micron thickness thick micrometer nano nanometer micro ang angstrom))) .clm.	USPAT; UPAD	OR	ON	2011/11/10 11:28
L9	0	((polyurethane\$6 urethan\$6) and (cyclocarbonat\$6 (cyclo near3 carbonat\$6)) and ((clay bentonite nanoclay saponite hectorite montmorillonite (mica near3 fluoride) fluoromica) and (size diameter radius nm micron thickness thick micrometer nano nanometer micro ang	USPAT; UPAD	OR	ON	2011/11/10 11:28

		angstrom))) .clm.				
L12	1	((cyclocarbonat\$6 (cyclo near3 carbonat \$6)) and ((clay bentonite nanoclay saponite hectorite montmorillonite (mica near3 fluoride) fluoromica))) .clm.	USPAT; UPAD	OR	ON	2011/11/10 11:29
L11	0	((polyurethane\$6 urethan\$6) and (cyclocarbonat\$6 (cyclo near3 carbonat\$6)) and ((clay bentonite nanoclay saponite hectorite montmorillonite (mica near3 fluoride) fluoromica))) .clm.	USPAT; UPAD	OR	ON	2011/11/10 11:29
L13	1190	((polyurethane\$6 urethan\$6) and ((clay bentonite nanoclay saponite hectorite montmorillonite (mica near3 fluoride) fluoromica))) .clm.	USPAT; UPAD	OR	ON	2011/11/10 11:31

11/ 10/ 2011 11:32:55 AM

C:\ Documents and Settings\ mmcculley\ My Documents\ EAST\ Workspaces\ 10567945.wsp